े ते					: 1 _\ 0,	/ U311	3 1 Sheet Pa	ge 1 of 1			
Form PTO-1449 INFORMATION DISCLOSURE CITATION			ן אטונא) Docket Number (Optional): VOSS-P01-001 Application Number (Optional): VOSS-P01-001 JC13 Hec C PCT/PTO 0 7							
]	IN AN	APPLICATION		pplicant: WALTER, Gerald and KONTHUR, Zoltán	and LEHRACH, Hans	1100.01	10 07	JAN			
(Use several sheets if necessary)			Fi	ling Date : January 7, 2002	Group Art Unit						
				U.S. PATENT DOCUMENTS	Not A	ssigned					
EXAMINER INITIAL	DOCUMENT NUMBER		DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE				
	AA										
FOREIGN PATENT DOCUMENTS											
	DOCUMENT NUMBER		DATE	COUNTRY	CLASS	SUBCLASS	SUBCLASS Translat				
mas	AB	WO 93/25912A	23/12/93	PCT	1	l t	YES	NO			
	AC	WO 99/57311 A	11/11/99	PCT				1			
V	AD	DE 198 54 003 A	25/05/00	Germany				Х			
mas	AE DE 29614623 U 19/12		19/12/96	Germany				Х			
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages Etc.)											
MCC	AF Kala Mrinalini et al: "Magnetic Bead Enzyme-Linked Immunosorbent Assay (ELISA) Detects Antigen-Specific Binding By Phage-Display scFv Antibodies That Are Not Detected With Convention ELISA." ANALYTICAL BIOCHEMISTRY, vol. 254, no. 2, 15 December 1997 (1997-12-15), pages 263-266										
	AG	McConnell Stephen J et al: "Biopanning Phage Display Libraries Using Magnetic Beads Vs. Polystyrene Plates." BIOTECHNIQUES, vol. 26, no. 2, February 1999 (1999-02), pages 208-214									
	АН	Maier et al: "Automated Array Technologies For Gene Expression Profiling" DRUG DISCOVERY TODAY, GB, ELSEVIER SCIENCE LTD, vol. 2, no. 8, August 1997 (1997-08), pages 315-324									
	Al	Lehrach H et al: "Robotics, Computing, and Biology. An Interdisciplinary Approach To The Analysis of Complex Genomes" INTERDISCIPLINARY SCIENCE REVIEWS, GB, Heyden, London, vol. 22, no.1, 1997, pages 37-44									
	AJ	Lucking A et al: "Protein Microarrays For Gene Expression And Antibody Screening" ANALYTICAL BIOCHEMISTRY, ACADEMIC PRESS, SAN DIEGO, CA, US, vol. 270, 1999, pages 103-111									
V	AK	Büssow et al: "A Method For Global Protein Expression And Antibody Screening On High-Density Filters Of An Arrayed cDNA Library" NUCLEIC ACIDS RESEARCH, GB, OXFORD UNIVERSITY PRESS, SURREY, vol. 26, no. 21, November 1998 (1998-11), pages 5007-5008									
mas	AL	Choi J –W et al: "A N Systems" SENSORS A pages 34-39	ew Magnetic B ND ACTUATO	ead-Based, Filterless Bio-Separator With Pland ORS B, ELSEVIER SCIENCE S.A., LAUSAN	ar Electromagnet Sur NNE, CH, vol. 68, no	rfaces For Integrat o. 1-3, 25 August 2	ed Bio-Detection 2000 (2000-08-2	on 25),			

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

Patent and Trademark Office; U.S. DEPARTMENT OF COMMERERCE

DATE CONSIDERED

EXAMINER

···									Sheet Pa	age I of I	
Form PTO-1449 INFORMATION DISCESSIVE CITA			1)	Docket Number (Optional): VOSS-P01-001 Application Number:							
į I	APPLICATION	,	Ap	plicant: WALTER, Gerald and KONTH	ĪŪR,	Zoltán and	LEHRACH, Han	ıs	217		
(Us	al sheets if necessary)										
MAR 1, 2 2002				Filing Date: January 7, 2002			Group Art Unit Not Assigned				
	1.5%	\$		U.S. PATENT DOCUMENTS							
EXAMINER INITIAL	INER ATTACK		DATE		NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
OIP	-AA										
FOREIGN PATENT DOCUMENTS											
MAR	DOCUMENT NUMBER		DATE	:	COUNTRY		CLASS	SUBCLASS	Translation		
13. (8	:			only	┼			YES	NO	
MCC	1/19	DE 198 54 003 A	03 A 25/05/0		Germany translation		1		x		
Mas	AC	DE 296 14 623 U 19/12/9			Germany only st.	*	7	l	х		
OTHER DOCUMENTS							(Including Author, Title, Date, Pertinent Pages Etc.)				
EXAMINER		20	x	_	DATE CONSII	DERE	1/4/8	3			
					t citation is in conformance with MPEP § m with next communication to the applic); Draw line	e through citation	if not in	!	

Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

RECEIVED

APR 1 7 2002

TECH CENTER 1600/2900